

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	231	706/13.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 15:24
L2	3647	genetic adj algorithm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 15:57
L3	135	(genetic adj algorithm) and (simulated adj annealing adj algorithm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 15:25
L4	36	(genetic adj algorithm) and (simulated adj annealing adj algorithm) and camera	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 16:00
L5	194	(genetic adj algorithm) and 706/13. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 15:57
L6	18	(genetic adj algorithm) and (simulated adj annealing adj algorithm) and (video adj camera)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 16:02
L7	0	(genetic adj algorithm) and (simulated adj annealing adj algorithm) same (video adj camera)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 16:01
L8	0	(genetic adj algorithm) and (simulated adj annealing adj algorithm) near (video adj camera)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 16:01
L9	52	(genetic adj algorithm) and (simulated adj annealing adj algorithm) same optimization	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 16:02

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	233	706/13.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/28 13:43
L2	34	352/94.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/28 13:43
L3	27856	435/6.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/28 13:44
L4	170	435/6.ccls. and (genetic adj algorithm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/28 13:44
L5	3	435/6.ccls. and (genetic adj algorithm) and @pd<"19990318"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/28 13:48
L6	0	419/29.ccls. and (genetic adj algorithm) and @pd<"19990318"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/28 13:49
L7	0	419/29.ccls. and (simulated adj annealing adj algorithm) and @pd<"19990318"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/28 13:50
L8	0	434/242.ccls. and (simulated adj annealing adj algorithm) and @pd<"19990318"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/28 13:51
L9	0	434/243.ccls. and (simulated adj annealing adj algorithm) and @pd<"19990318"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/28 13:51
L10	0	434/3.ccls. and (simulated adj annealing adj algorithm) and @pd<"19990318"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/28 13:51

File 8:Ei Compendex(R) 1970-2004/Nov W1
 (c) 2004 Elsevier Eng. Info. Inc.
File 35:Dissertation Abs Online 1861-2004/Oct
 (c) 2004 ProQuest Info&Learning
File 202:Info. Sci. & Tech. Abs. 1966-2004/Nov 02
 (c) 2004 EBSCO Publishing
File 65:Inside Conferences 1993-2004/Nov W2
 (c) 2004 BLDSC all rts. reserv.
File 2:INSPEC 1969-2004/Nov W1
 (c) 2004 Institution of Electrical Engineers
File 94:JICST-EPlus 1985-2004/Oct W3
 (c) 2004 Japan Science and Tech Corp(JST)
File 6:NTIS 1964-2004/Nov W1
 (c) 2004 NTIS, Intl Cpyright All Rights Res
File 144:Pascal 1973-2004/Nov W1
 (c) 2004 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
 (c) 1998 Inst for Sci Info
File 34:SciSearch(R) Cited Ref Sci 1990-2004/Nov W1
 (c) 2004 Inst for Sci Info
File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Sep
 (c) 2004 The HW Wilson Co.
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
 (c) 2002 The Gale Group
File 266:FEDRIP 2004/Aug
 Comp & dist by NTIS, Intl Copyright All Rights Res
File 95:TEME-Technology & Management 1989-2004/Jun W1
 (c) 2004 FIZ TECHNIK
File 438:Library Lit. & Info. Science 1984-2004/Sep
 (c) 2004 The HW Wilson Co

Set	Items	Description
S1	666295	(GENETIC? OR EVOLUTION?) (1W)ALGORITHM? ? OR NEURAL() (NET? ? OR NETWORK???) OR ARTIFICIAL() INTELLIGENCE
S2	358122	SIMULATED()ANNEALING OR MONTE()CARLO OR STATISTICAL()COOLI- NG
S3	246661	CAMERA? ? OR CAMCORDER? ? OR VIDEOCAMERA? ? OR WEBCAM? ?
S4	2656	S3(5N) (NUMBER? ? OR AMOUNT? ? OR QUANTITY OR QUANTITIES OR VOLUME? ?)
S5	15420	S3(5N) (POSITION?? OR LOCATION? ? OR ORIENT??? OR ORIENTATI- ON? ? OR ANGLE? ? OR POINT(1W)VIEW OR VIEWPOINT? ? OR PERSPEC- TIVE? ? OR DIRECTION? ? OR AZIMUTH OR ELEVAT???? OR HEIGHT OR COORDINATE? ?)
S6	6	S1 AND S2 AND S4:S5
S7	63	S1 AND S2 AND S3
S8	616	S1 AND S4:S5
S9	101	GENETIC()ALGORITHM? ? AND S4:S5
S10	186	S2 AND S4:S5
S11	13	SIMULATED()ANNEALING AND S4:S5
S12	171	S6:S7 OR S9 OR S11
S13	107	RD (unique items)
S14	63	S13 NOT PY=2000:2004
S15	3600	AU=(LEVIN, M? OR BENMORDECHAL, I? OR LEVIN M? OR BENMORDEC- HAL I?)
S16	1	S3 AND S15
S17	0	S1:S2 AND S16

File 275:Gale Group Computer DB(TM) 1983-2004/Nov 15
 (c) 2004 The Gale Group

File 621:Gale Group New Prod.Annou.(R) 1985-2004/Nov 15
 (c) 2004 The Gale Group

File 636:Gale Group Newsletter DB(TM) 1987-2004/Nov 15
 (c) 2004 The Gale Group

File 16:Gale Group PROMT(R) 1990-2004/Nov 15
 (c) 2004 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group

File 148:Gale Group Trade & Industry DB 1976-2004/Nov 15
 (c) 2004 The Gale Group

File 624:McGraw-Hill Publications 1985-2004/Nov 13
 (c) 2004 McGraw-Hill Co. Inc

File 15:ABI/Inform(R) 1971-2004/Nov 15
 (c) 2004 ProQuest.Info&Learning

File 647:CMPI Computer Fulltext 1988-2004/Nov W1
 (c) 2004 CMP Media, LLC

File 674:Computer News Fulltext 1989-2004/Sep W1
 (c) 2004 IDG Communications

File 696:DIALOG Telecom. Newsletters 1995-2004/Nov 12
 (c) 2004 The Dialog Corp.

File 369:New Scientist 1994-2004/Oct W5
 (c) 2004 Reed Business Information Ltd.

?

Set	Items	Description
S1	85064	(GENETIC? OR EVOLUTION?) (1W) ALGORITHM? ? OR NEURAL() (NET? ? OR NETWORK???) OR ARTIFICIAL() INTELLIGENCE
S2	22502	SIMULATED() ANNEALING OR MONTE() CARLO OR STATISTICAL() COOLING
S3	407962	CAMERA? ? OR CAMCORDER? ? OR VIDEOCAMERA? ? OR WEBCAM? ?
S4	7004	S3(5N) (NUMBER? ? OR AMOUNT? ? OR QUANTITY OR QUANTITIES OR VOLUME? ?)
S5	18122	S3(5N) (POSITION?? OR LOCATION? ? OR ORIENT??? OR ORIENTATION? ? OR ANGLE? ? OR POINT(1W) VIEW OR VIEWPOINT? ? OR PERSPECTIVE? ? OR DIRECTION? ? OR AZIMUTH OR ELEVAT???? OR HEIGHT OR COORDINATE? ?)
S6	0	S1(50N) S2(50N) S4:S5
S7	1	S1(50N) S2(50N) S3
S8	87	S1(50N) S4:S5
S9	0	(GENETIC() ALGORITHM? ?) (50N) S4:S5
S10	13	(GENETIC() ALGORITHM? ?) (50N) S3
S11	0	S2(50N) S4:S5
S12	56	S2(50N) S3
S13	1	(SIMULATED() ANNEALING) (50N) S3
S14	156	S7:S13
S15	101	RD (unique items)
S16	52	S15 NOT PD>19990318